

<h2 style="text-align: center;">Palm Wax "Crystal"</h2>	
Wax Type:	All Natural Palm Wax
Application:	Containers Only
Properties:	Melt Point: 140° F Flash Point:
Recommended Pouring Temperature:	180° - 200° F
Benefits:	<ul style="list-style-type: none"> • All Natural Palm Wax, in granulated form • Considered to be a melt and pour wax • Does not require added additives • A unique exotic crystal-textured appearance • Good mold release when used properly • Just add color and scent • Great scent throw
<p>General Guidelines:</p> <p>Please remember, these are only general guidelines and individual results may vary.</p> <p>Experimentation and testing are always the best way to determine the best methods for your application.</p>	<ul style="list-style-type: none"> • <u>Melting of wax</u> - Waxes should be melted at 140°F and heated up to 199°F. Always use a thermometer when melting the wax and never leave your heated wax unattended. • <u>Adding candle scent and dye</u> - The fragrances and dyes can be added to the wax after the wax is completely liquefied. Make sure to stir the wax completely to ensure that the fragrances and dyes are completely mixed in. *Recommendation for fragrance is 1 ½ oz. per pound of wax. • <u>Pouring candles</u> - Pour within these temperatures 180°F-200°F. You MUST PRE-HEAT your containers to 158°F-167°F and maintained until pouring. After pouring, the containers MUST be PROTECTED from sudden cooling (ex. place a box over container). If this is not done, you could get a little dimple/hole on top of the finished candle. It is important to place the molds with waxes at equal distance between each other, so you will get a nice crystal effect. Sudden or fast cooling will cause the candles to crack or deform. • <u>Curing of candles</u> - The candle should be allowed to cool and cure for at least 12 hours before the candle is burned. This will allow the crystals of the wax to completely form giving a nice finish to the candle.

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